Used in Lieu of PTO/SB/08A/B (Based on PTO 10-07 version)

Complete if Known Substitute for form 1449/PTO Application Number 10/765,006-Conf. #6758 **INFORMATION DISCLOSURE** Filing Date January 26, 2004 STATEMENT BY APPLICANT First Named Inventor Richard L. Thibault Art Unit N/A (Use as many sheets as necessary) Examiner Name Not Yet Assigned Sheet of Attorney Docket Number 102314-0160

	U.S. PATENT DOCUMENTS							
Examine Initials*	One	Document Number	Publication Date MM-DD-YYYY	Name of Patentee or Applicant of Cited Document	Pages, Columns, Lines, Where Relevant Passages or Relevant			
1	No.1	Number-Kind Code ² (if known)		Applicant of Cited Document	Figures Appear			
177	AA*	US-5,561,770		de Bruijn et al.				
	AB*	US-5,572,643-B1		Judson				
	AC*	US-5,706,502	01-06-1998	Foley et al.				
	AD*	US-5,708,709	01-13-1998	Rose				
	AE*	US-5,761,405	06-02-1998	Tadamura et al.				
	AF*	US-5,761,421	06-02-1998	van Hoff et al.				
	AG*	US-5,815,659	09-29-1998	Umetsu et al.				
	AH*	US-5,835,724	11-10-1998	Smith				
	Al*	US-5,838,910	11-17-1998	Domenikos et al.				
	AJ*	US-5,841,991	11-24-1998	Russell				
	AK*	US-5,922,050	07-13-1999					
	AL	US-5,946,487	08-31-1999					
	AM*	US-5,956,484	09-21-1999					
	AN*	US-6,070,186	05-30-2000	Nishio et al.				
\perp	AO*	US-6,219,708	04-17-2001	Martenson				
Ц	AP*	US-20020067370-A1	06-06-2002	Forney et al.				
	AQ*	US-20070019560-A1	01-25-2007	Brewer et al.				
	AR*	US-5,812,394	09-22-1998	Lewis et al.				
	AS*	US-5,917,840	06-29-1999	Cheney et al.				
	AT*	US-6,201,996-B1	03-13-2001	Crater et al.				
	AU*	US-6,640,308	10-28-2003	Keyghobad et al.				
	AV*	US-6,718,533	04-06-2004	Schneider et al.				
	AW*	US-6,792,321-A1	09-14-2004	Sepe, Jr.				
	AX*	US-6,799,148-A1	09-28-2004					
	AY*	US-7,146,231-A1	12-05-2006	Schleiss et al.				
	AZ*	US-7,151,966	12-19-2006					
		US-7,177,052-A1		Lapstun et al.				
		US-7,199,784-A1		Mathiowetz et al.				
	AC1*	US-7,245,271-A1		Nixon et al.				
	AD1*	US-7,275,062-A1		Deitz et al.				
	AA*	US-7,089,530						
	AB*	US-7,272,815		Eldridge et al.				
	AC*	US-6,788,980	09-07-2004	Johnson				
	AD*	US-7,020,532-A1	03-28-2006	Johnson et al.				
	AA*	US-6,430,564	08-06-2002	Judge et al.				
	AB*	US-4,351,023	09-21-1982	Richer				
	AC*	US-4,740,955	04-26-1988	Litterer et al.				
	AD*	US-4,896,290	01-23-1990	Rhodes et al.				
$-\!\!\!\!\!+$	AE*	US-5,150,289	09-22-1992	Badavas				
بن	AF*	US-5,295,263		Kojima et al.				
<u> 4V</u>	AG*	US-5,301,346		Notarianni et al.				
	AH*	US-5,310,998	05-10-1994	Okuno				

Signature Date Considered 1/94/08

Complete if Known

January 26, 2004

10/765,006-Conf. #6758

Substitute for form 1449/PTO

Sheet

INFORMATION DISCLOSURE STATEMENT BY APPLICANT

ATEMENT I	BY /	APPLICANT	First Named Inventor	Richard L. Thibault
			Art Unit	N/A
(Use as many sh	eets as	necessary)	Examiner Name	Not Yet Assigned
2	of	7	Attorney Docket Number	102314-0160

Filing Date

Application Number

/	•				
<u>/</u>	Al*	US-5,339,362	08-16-1994	Harris	
11,000	AJ*	US-5,371,895	12-06-1994	Bristol	
	AK*	US-5,384,910	01-24-1995	Torres	
	AL*	US-5,386,417	01-31-1995	Daugherty et al.	
	AM*	US-5,392,280	02-21-1995	Zheng	
	AN*	US-5,421,017	05-30-1995	Scholz et al.	
	AO*	US-5,426,732	01-20-1995	Boies et al.	
	AP*	US-5,428,769	01-27-1995	Glaser et al.	
	AQ*	US-5,437,007	07-25-1995	Bailey et al.	,
	AR*	US-5,444,861	08-22-1995	Adamec et al.	
	AS*	US-5,459,825	10-17-1995	Anderson et al.	
	AT*	US-5,467,264	11-14-1995	Rauch et al.	
	AU*	US-5,469,570	11-21-1995	Shibata	
	AV*	US-5,481,715	01-02-1996	Hamilton et al.	
		US-5,485,617	01-16-1996	Stutz et al.	
,	AX*	US-5,491,625	02-13-1996	Pressnall et al.	
	AY*	US-5,491,791	02-13-1996	Glowney et al.	
	AZ*	US-5,493,534	02-20-1996	Mok	
	AA1*	US-5,499,365	03-12-1996	Anderson et al.	
	AB1*	US-5,501,608	03-26-1996	Scheer et al.	
		US-5,504,895	04-02-1996	Kurosawa et al.	
	AD1*	US-5,526,353-B1	06-11-1996	Henley et al.	
	AE1*	US-5,530,868	06-25-1996	Record et al.	
		US-5,531,328	07-02-1996	Rochelo et al.	
	AG1*	US-5,534,912	07-09-1996	Kostreski	
		US-5,563,400	10-08-1996		
	Al1*	US-5,564,055		Ashaashari et al.	
		US-5,570,300	10-29-1996	Henry et al.	
	AK1*	US-5,586,156	12-17-1996	Gaubatz	
	AL1*	US-5,608,607	03-04-1997	Dittmer	
		US-5,608,608	03-04-1997	Flint et al.	
		US-5,613,164	03-18-1997	DiAngelo et al.	
		US-5,621,890	04-15-1997	Notarianni et al.	
	*	US-5,642,259	06-24-1997		
$oxed{oxed}$	_	US-5,704,011	12-30-1997		
igspace		US-5,713,045	01-27-1998		
	-	US-5,715,178		Scarola et al.	
	_	US-5,716,221	02-10-1998		
		US-5,717,880	02-10-1998	<u> </u>	
		US-5,734,902	03-31-1998		
		US-5,748,912	05-05-1998		
X		US-5,761,033	06-02-1998		
<u> </u>	JAY1*	US-5,774,378	06-30-1998	Yang	

	<u> </u>		
Examiner Signature	V Word /	Date Considered	1-24/08
Gidilataro		Tourisidated	<u> </u>

Sub	stitute for form 1449/PTO	,		Complete if Known		
				Application Number	10/765,006-Conf. #6758	
IN	IFORMATIO	N DIS	CLOSURE	Filing Date	January 26, 2004	
S	TATEMENT	BY A	PPLICANT	First Named Inventor	Richard L. Thibault	
				Art Unit	N/A	
	(Use as many s	heets as r	necessary)	Examiner Name	Not Yet Assigned	
Sheet	Sheet 3 of 7			Attorney Docket Number	102314-0160	

4/	A71*	US-5,787,272	07-28-1998	Gupta et al.	
1-TY		US-5,794,071	08-11-1998		
		US-5,835,704	11-10-1998		
		US-5,841,360	11-24-1998		
 		US-5,844,796	12-01-1998	T	····
		US-5,844,804	12-01-1998	Schussler	
	-	US-5,854,750	12-29-1998		
		US-5,864,773	01-26-1999		
\vdash		US-5,988,852	11-23-1999		
 - - - - - - - - - 			11-09-1999		†
 - - - - - - - - - 		US-5,978,578	11-02-1999		-
H		US-5,974,497	10-26-1999		
		US-5,969,967		Aahlad et al.	
	_	US-5,966,304	10-13-1333		
++-		US-5,960,205	09-28-1999		
\vdash		US-5,928,345		Tetzlaff et al.	 '
	•	US-5,832,268		Anderson et al.	
		US-5,802,389	09-01-1998		
		US-5,867,704		Tanaka et al.	-
		US-5,909,586	06-01-1999		
 		US-6,002,104	12-14-1999		
		US-6,008,985	12-28-1999	Lake et al.	
1		US-6,026,336	02-15-2000	Sakurai et al.	
		US-6,033,257	03-07-2000	Lake et al.	
		US-6,038,486	03-14-2000		
 		US-6,049,578	04-11-2000		
		US-6,052,629	04-18-2000		
		US-6,070,250		Yeager et al.	
 		US-6,076,124		Korowitz et al.	
 		US-6,085,120		Schwerdtfeger et al.	
 	_	US-6,104,875	08-15-2000		+
	•—	US-6,173,414	01-09-2001	Zumkehr et al.	
		US-6,183,289	02-06-2001	Lake et al.	
 		US-6,195,694	02-00-2001	Chen et al.	-
 		US-6,195,774	02-27-2001	Jacobson	
 -		US-6,212,440	04-03-2001	Suzuki	† ·
		US-6,260,187	07-10-2001	Cirne	· · · · · · · · · · · · · · · · · · ·
	•——	US-6,266,724	07-10-2001	Harari et al.	
		US-6,272,529	08-07-2001	Lum	
	•	US-6,272,556	08-07-2001	Gish	
		US-6,311,101	10-30-2001	Kastner	
\vdash		US-6,353,860	03-05-2002	Hare et al.	
 		US-6,424,883	07-23-2002	Hosokawa et al.	
 	_	US-6,612,022	09-02-2003		
37/		US-5,541,810	07-30-1996	Donhauser et al.	
1		US-6,499,048	12-24-2002	Williams	
Examine: Signature	r	Mm		Date Considered	1/24/08

Complete if Known Substitute for form 1449/PTO 10/765,006-Conf. #6758 Application Number **INFORMATION DISCLOSURE** January 26, 2004 Filing Date STATEMENT BY APPLICANT First Named Inventor Richard L. Thibault Art Unit N/A (Use as many sheets as necessary) Not Yet Assigned Examiner Name 102314-0160 of 7 Attorney Docket Number Sheet

Alia					,		
AV3* US-5,623,670	T				03-15-1983	Staab	
AW3* US-5,940,839	<u>'</u>						
AX3* US-5,978,933 11-02-1999 Wyld et al. AY3* US-5,604,737 02-18-1997 Iwami et al. AZ3* US-5,613,190 03-18-1997 Hylton AA4* US-5,742,596 04-21-1998 Baratz et al. AB4* US-RE29,383 09-06-1977 Gallatin et al. AC4* US-3,096,434 07-02-1963 King AD4* US-3,040,264 10-01-1968 Kugler AE4* US-3,701,280 10-31-1972 Stroman AF4* US-4,058,975 11-22-1977 Gilbert et al. AG4* US-4,058,975 11-22-1977 Gilbert et al. AG4* US-5,102,234 07-23-1985 Cullick et al. AH4* US-4,934,196 06-19-1990 Romano AI4* US-5,175,698 12-29-1992 Barbanell AI4* US-5,139,5386,373 01-31-1995 Keeler et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AI4* US-5,386,373 01-31-1995 Keeler et al. AI4* US-5,440,237 08-08-1995 Brown et al. AN4* US-5,440,237 08-08-1995 Brown et al. AN4* US-5,499,023 03-12-1996 Rodel and AR4* US-5,549,023 03-12-1996 Rodel and AR4* US-5,586,066 12-17-1996 Keeler et al. AR4* US-5,586,287 07-18-1997 Gross et al. AR4* US-5,586,287 08-20-1996 Reeler et al. AR4* US-5,682,317 10-28-1997 Gross et al. AR4* US-5,682,317 10-28-1997 Gross et al. AR4* US-5,682,317 10-28-1997 Gross et al. AR4* US-5,686,581 08-20-1996 Reeler et al. AR4* US-5,682,317 10-28-1997 Gross et al. AR4* US-5,682,317 10-28-1997 Fryurek AR4* US-5,682,317 10-28-1997 Fryurek AR4* US-5,682,567 10-27-1998 Bryurek et al. AR4* US-5,682,3567 10-27-1998 Eryurek et al. AR4* US-5,682,567 10-27-1998 Eryurek et al. AR5* US-6,845,382 02-05-2002 Hughes AR5* US-6,845,382 02-05-2002 Hughes AR5* US-6,345,382 02-05-2002 Hughes AR5* US-6,345,382 02-05-2001 Freed et al. AR5* US-6,345,382 02-05-2002 Hughes AR5* US-6,345,382 02-05-2001 Prapadopoulos et al. AR5* US-6,345,382 02-05-2002 Hughes AR5* US-6,345,386 02-05-2005 Rifilingt et al.							
A23* US-5,604,737							
AZ3* US-5,613,190 03-18-1997 Hylton AA4* US-5,742,596 04-21-1998 Baratz et al. AB4* US-RE29,383 09-06-1977 Gallatin et al. AC4* US-3,096,434 07-02-1963 King AD4* US-3,404,264 10-01-1968 Kugler AE4* US-3,701,280 10-31-1972 Stroman AF4* US-4,058,975 11-22-1977 Gilbert et al. AG4* US-4,058,975 11-22-1977 Gilbert et al. Cullick et al. AG4* US-4,058,975 11-22-1977 Gilbert et al. AG4* US-4,058,975 11-22-1977 Gilbert et al. AG4* US-5,30,234 07-23-1985 Cullick et al. AH4* US-4,934,196 06-19-1990 Romano AI4* US-5,175,698 12-29-1992 Barbanell AJ4* US-5,339,680 08-23-1994 Yost et al. AK4* US-5,396,680 08-23-1994 Bronkal et al. AL4* US-5,396,680 08-23-1994 Bronkal et al. AL4* US-5,344,952 07-18-1995 Keeler et al. AM4* US-5,440,237 08-08-1995 Brown et al. AC4* US-5,440,237 08-08-1995 Brown et al. AC4* US-5,549,638 07-23-1996 Goldschmidt AC4* US-5,586,666 12-17-1996 White et al. AK4* US-5,588,528 08-20-1996 Keeler et al. AX4* US-5,586,066 12-17-1996 White et al. AX4* US-5,586,066 12-17-1996 White et al. AX4* US-5,682,317 10-28-1997 Gross et al. AX4* US-5,682,317 10-28-1997 Gross et al. AX4* US-5,682,317 10-28-1997 Gross et al. AX4* US-5,746,511 05-05-1998 Eryurek AX4* US-5,746,511 05-05-1998 Eryurek AX4* US-5,683,382 02-05-2002 Hughes AX5* US-6,684,5382 02-05-2002 Hughes AX5* US-6,684,5382 02-08-2001 Papadopoulos et al. AX5* US-6,684,444 11-06-2001 Murata et al. AX5* US-6,853,867 02-08-2005 Kindt et al. AX5* US-6,853,867 02-08-2005 Kindt et al. AX6* US-6,853,867 02-08-2001 Murata et al.							
AA4* US-5,742,596			_				
AB4* US-RE29,383			_				
AC4* US-3,096,434		A	A4*	US-5,742,596			
AD4* US-3,404,264 10-01-1968 Kugler AE4* US-3,701,280 10-31-1972 Stroman AF4* US-4,058,975 11-22-1977 Gilbert et al. AC4* US-4,530,234 07-23-1985 Cullick et al. AH4* US-4,934,196 06-19-1990 Romano AI4* US-5,175,698 12-29-1992 Barbanell AJ4* US-5,325,339 06-28-1994 Yost et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,349,352 07-18-1995 Gross et al. AN4* US-5,440,492 04-25-1995 Gross et al. AN4* US-5,440,237 08-08-1995 Brown et al. AO4* US-5,440,237 08-08-1995 Brown et al. AC4* US-5,499,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AR4* US-5,586,666 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AV4* US-5,629,872 05-13-1997 Gross et al. AV4* US-5,761,090 12-23-1997 Keeler et al. AV4* US-5,761,090 06-02-1998 Gryurek et al. AV4* US-5,761,1090 06-02-1998 Gryurek et al. AV4* US-5,781,090 06-02-1998 Gryurek et al. AV4* US-5,828,567 10-27-1998 Gryurek et al. AV5- US-6,823,511 12-04-2001 Nalsmith et al. AC5* US-6,823,7511 12-04-2001 Nalsmith et al. AC5* US-6,83,867 02-08-2005 Kilindret et al.			_				
AE4* US-3,701,280 10-31-1972 Stroman AF4* US-4,058,975 11-22-1977 Gilbert et al. AG4* US-4,530,234 07-23-1985 Cullick et al. AH4* US-4,934,196 06-19-1990 Romano AI4* US-5,175,698 12-29-1992 Barbanell AJ4* US-5,325,339 06-28-1994 Yost et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,346,373 01-31-1995 Keeler et al. AM4* US-5,410,492 04-25-1995 Gross et al. AN4* US-5,440,237 08-08-1995 Brown et al. AO4* US-5,440,237 08-08-1995 Brown et al. AP4* US-5,499,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AS4* US-5,586,066 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,828,567 10-27-1998 Eryurek et al. AZ5* US-6,282,454 08-28-2001 Papadopoulos et al. AC5* US-6,823,114,464 11-06-2001 Murata et al. AE5* US-6,853,867 02-08-2005 Klindt et al. AE5* US-6,853,867 02-08-2005 Klindt et al. AE5* US-6,814,464 11-06-2001 Murata et al. AE5* US-6,853,867 02-08-2005 Klindt et al.		A(C4*	US-3,096,434			
AF4* US-4,058,975 11-22-1977 Gilbert et al. AG4* US-4,530,234 07-23-1985 Cullick et al. AH4* US-4,934,196 06-19-1990 Romano Al4* US-5,175,698 12-29-1992 Barbanell AJ4* US-5,325,339 06-28-1994 Yost et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,386,373 01-31-1995 Keeler et al. AM4* US-5,410,492 04-25-1995 Gross et al. AM4* US-5,434,952 07-18-1995 Yen et al. AO4* US-5,440,237 08-08-1995 Brown et al. AO4* US-5,440,237 08-08-1995 Brown et al. AQ4* US-5,539,638 07-23-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,586,066 12-17-1996 White et al. AS4* US-5,586,066 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AU4* US-5,700,090 12-23-1997 Fryurek AV4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,885,682 37 10-27-1998 Eryurek et al. AX4* US-5,885,682 02-1999 Gross et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,885,687 10-27-1998 Eryurek et al. AX4* US-5,885,867 10-27-1998 Eryurek et al. AX4* US-5,885,867 10-27-1998 Eryurek et al. AX5* US-6,885,867 10-27-1998 Eryurek et al. AX5* US-6,828,454 08-28-2001 Papadopoulos et al. AC5* US-6,823,454 11-06-2001 Murata et al. AE5* US-6,853,867 02-08-2005 Klindt et al. AF5* US-6,853,867 02-08-2005 Klindt et al.							
AG4* US-4,530,234 07-23-1985 Cullick et al. AH4* US-4,934,196 06-19-1990 Romano Al4* US-5,175,698 12-29-1992 Barbanell AJ4* US-5,325,339 06-28-1994 Yost et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,386,373 01-31-1995 Keeler et al. AM4* US-5,410,492 04-25-1995 Gross et al. AN4* US-5,434,952 07-18-1995 Yen et al. AO4* US-5,434,952 07-18-1995 Brown et al. AP4* US-5,439,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AR4* US-5,586,066 12-17-1996 White et al. AX4* US-5,629,872 05-13-1997 Gross et al. AV4* US-5,629,872 05-13-1997 Gross et al. AV4* US-5,700,090 12-23-1997 Keeler et al. AV4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AX4* US-5,345,382 02-05-2002 Hughes AB5* US-6,345,382 02-05-2002 Hughes AB5* US-6,282,454 08-28-2001 Papadopoulos et al. AC5* US-6,853,867 02-08-2005 Kindt et al. AF5* US-6,853,867 02-08-2005 Kindt et al. AF5* US-6,853,867 02-08-2005 Kindt et al.		_					
AH4* US-4,934,196 06-19-1990 Romano AI4* US-5,175,698 12-29-1992 Barbanell AJ4* US-5,325,339 06-28-1994 Yost et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,386,373 01-31-1995 Keeler et al. AM4* US-5,410,492 04-25-1995 Gross et al. AN4* US-5,434,952 07-18-1995 Yen et al. AO4* US-5,440,237 08-08-1995 Brown et al. AP4* US-5,499,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,586,066 12-17-1996 White et al. AS4* US-5,5682,317 10-28-1997 Keeler et al. AV4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AV4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,766,090 06-02-1998 Gross et al. AX4* US-5,885,667 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek et al. AZ5* US-6,345,382 02-05-2002 Hughes AB5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,353,867 02-08-2005 Klindt et al. AE5* US-6,853,867 02-08-2005 Klindt et al.		Al	F4*	US-4,058,975	11-22-1977	Gilbert et al.	
Al4* US-5,175,698 12-29-1992 Barbanell AJ4* US-5,325,339 06-28-1994 Yost et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,339,680 01-31-1995 Keeler et al. AM4* US-5,410,492 04-25-1995 Gross et al. AN4* US-5,434,952 07-18-1995 Yen et al. AQ4* US-5,440,237 08-08-1995 Brown et al. AQ4* US-5,499,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,589,628 08-20-1996 Keeler et al. AR4* US-5,586,066 12-17-1996 White et al. AX4* US-5,586,066 12-17-1996 White et al. AX4* US-5,629,872 05-13-1997 Gross et al. AU4* US-5,629,872 05-13-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,876,122 03-02-1999 Eryurek et al. AX4* US-5,876,122 03-02-1999 Eryurek et al. AX4* US-5,876,122 03-02-1999 Eryurek et al. AX4* US-5,875,112 03-02-1999 Eryurek et al. AX4* US-5,875,112 03-02-1999 Eryurek et al. AX4* US-5,875,122 03-02-1999 Eryurek et al. AX5* US-6,345,382 02-05-2002 Hughes AB5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,853,867 02-08-2005 Klindt et al. AE5* US-6,831,4,464 11-06-2001 Klindt et al. AF5* US-6,833,867 02-08-2005 Klindt et al.							
AJ4* US-5,325,339 06-28-1994 Yost et al. AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,386,373 01-31-1995 Keeler et al. AM4* US-5,410,492 04-25-1995 Gross et al. AN4* US-5,440,237 08-08-1995 Brown et al. AP4* US-5,499,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AR4* US-5,586,066 12-17-1996 White et al. AT4* US-5,682,317 10-28-1997 Gross et al. AU4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,746,511 05-05-1998 Eryurek AW4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AX4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AE5* US-6,831,4464 11-06-2001 Murata et al. AF5* US-6,835,867 02-08-2005 Klindt et al.							
AK4* US-5,339,680 08-23-1994 Bronkal et al. AL4* US-5,386,373 01-31-1995 Keeler et al. AM4* US-5,410,492 04-25-1995 Gross et al. AN4* US-5,434,952 07-18-1995 Yen et al. AQ4* US-5,449,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,5948,528 08-20-1996 Keeler et al. AR4* US-5,586,066 12-17-1996 White et al. AS4* US-5,582,317 10-28-1997 Keeler et al. AV4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AV4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,876,122 03-02-1999 Eryurek et al. AX4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,282,454 08-28-2001 Papadopoulos et al. AC5* US-6,327,511 12-04-2001 Nalsmith et al. AE5* US-6,331,4464 11-06-2001 Murata et al. AF5* US-6,831,3867 02-05-1991 Zifferer et al.		Al	14*	US-5,175,698	12-29-1992	Barbanell	
AL4* US-5,386,373		A.	J4*	US-5,325,339	06-28-1994	Yost et al.	
AM4* US-5,410,492 04-25-1995 Gross et al. AN4* US-5,434,952 07-18-1995 Yen et al. AC4* US-5,440,237 08-08-1995 Brown et al. AP4* US-5,499,023 03-12-1996 Goldschmidt AC4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AS4* US-5,586,066 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AL4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AV4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AX4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AC5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al.					08-23-1994	Bronkal et al.	
AN4* US-5,434,952 07-18-1995 Yen et al. AO4* US-5,440,237 08-08-1995 Brown et al. AP4* US-5,499,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AS4* US-5,586,066 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AU4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,761,090 06-02-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AX4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Murata et al. AE5* US-6,853,867 02-08-2005 Klindt et al.		Al	L4*	US-5,386,373	01-31-1995	Keeler et al.	
AQ4* US-5,440,237					04-25-1995	Gross et al.	
AP4* US-5,499,023 03-12-1996 Goldschmidt AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AS4* US-5,586,066 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AU4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AY4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AF5* US-6,853,867 02-08-2005 Klindt et al.		Al	N4*	US-5,434,952	07-18-1995	Yen et al.	
AQ4* US-5,539,638 07-23-1996 Keeler et al. AR4* US-5,548,528 08-20-1996 Keeler et al. AS4* US-5,586,066 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AU4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AY4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Nalsmith et al. AE5* US-6,814,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al.					08-08-1995	Brown et al.	
AR4* US-5,548,528					03-12-1996	Goldschmidt	
AS4* US-5,586,066 12-17-1996 White et al. AT4* US-5,629,872 05-13-1997 Gross et al. AU4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AX4* US-5,828,567 10-27-1998 Eryurek et al. AY4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AF5* US-6,853,867 02-08-2005 Klindt et al.	\Box				07-23-1996	Keeler et al.	
AT4* US-5,629,872		Al	R4*	US-5,548,528	08-20-1996	Keeler et al.	
AU4* US-5,682,317 10-28-1997 Keeler et al. AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AY4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AF5* US-6,853,867 02-08-2005 Klindt et al.					12-17-1996	White et al.	
AV4* US-5,700,090 12-23-1997 Eryurek AW4* US-5,746,511 05-05-1998 Eryurek et al. AX4* US-5,761,090 06-02-1998 Gross et al. AY4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al.					05-13-1997	Gross et al.	
AW4* US-5,746,511					10-28-1997	Keeler et al.	-
AX4* US-5,761,090 06-02-1998 Gross et al. AY4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.	Ш	A\	V4*	US-5,700,090	12-23-1997	Eryurek	
AY4* US-5,828,567 10-27-1998 Eryurek et al. AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.					05-05-1998	Eryurek et al.	
AZ4* US-5,876,122 03-02-1999 Eryurek AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.					06-02-1998	Gross et al.	
AA5* US-6,345,382 02-05-2002 Hughes AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.						Eryurek et al.	
AB5* US-6,269,473 07-31-2001 Freed et al. AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.	Ш				03-02-1999	Eryurek	
AC5* US-6,282,454 08-28-2001 Papadopoulos et al. AD5* US-6,327,511 12-04-2001 Nalsmith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.					02-05-2002	Hughes	
AD5* US-6,327,511 12-04-2001 Naismith et al. AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.	\Box	Αi	B5*	US-6,269,473	07-31-2001	Freed et al.	
AE5* US-6,314,464 11-06-2001 Murata et al. AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.							
AF5* US-6,853,867 02-08-2005 Klindt et al. AG5* US-4,991,076 02-05-1991 Zifferer et al.	\Box				12-04-2001	Naismith et al.	
/ AG5* US-4,991,076 02-05-1991 Zifferer et al.					11-06-2001	Murata et al.	
						· · · · · · · · · · · · · · · · · · ·	
AH5* US-6,216,158 04-10-2001 Luo et al.	جكا						
	\coprod^{v}	/ Al	H5*	US-6,216,158	04-10-2001	Luo et al.	

	<u> </u>		
Examiner 1/		Date	1/ /
Signature	(Mon)/	1 1	コノタル ノカメー
Sidifature	000/01	Considered	729/00

Sub	ostitute for form 1449/PTO			" Complete if Known		
				Application Number	10/765,006-Conf. #6758	
11	NFORMATIO!	N DI	SCLOSURE	Filing Date	January 26, 2004	
S	TATEMENT	BY /	APPLICANT	First Named Inventor	Richard L. Thibault	
				Art Unit	N/A	
	(Use as many sh	ieets as	necessary)	Examiner Name	Not Yet Assigned	
Sheet	5	of	7	Attorney Docket Number	102314-0160	

	FOREIGN PATENT DOCUMENTS								
Evaminos	Cite	Foreign Patent Document	Publication	Name of Patentee or	Pages, Columns, Lines,				
Examiner Initials*	No.1	Country Code ³ -Number ⁴ -Kind Code ⁵ (if known)	Date MM-DD-YYYY	Applicant of Cited Document	Where Relevant Passages Or Relevant Figures Appear				
						Г			

*EXAMINER: initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant. * CITE NO.: Those application(s) which are marked with an single asterisk (*) next to the Cite No. are not supplied (under 37 CFR 1.98(a)(2)(iii)) because that application was filed after June 30, 2003 or is available in the IFW. ¹ Applicant's unique citation designation number (optional). ³ See Kinds Codes of USPTO Patent Documents at www.uspto.gog or MPEP 901.04. ³ Enter Office that issued the document, by the two-letter code (WIPO Standard ST.3). ⁴ For Japanese patent documents, the indication of the year of the reign of the Emperor must precede the serial number of the patent document. ⁵ Kind of document by the appropriate symbols as indicated on the document under WIPO Standard ST.16 if possible. ⁶ Applicant is to place a check mark here if English language Translation is attached.

·		NON PATENT LITERATURE DOCUMENTS				
Examiner Initials	Cite No.1	Include name of the author (in CAPITAL LETTERS), title of the article (when appropriate), title of the item (book, magazine, journal, serial, symposium, catalog, etc.), date, page(s), volume-issue number(s), publisher, city and/or country where published.				
45/	CA	Control Shell Version 6.0 User's Manual, 426 pgs., January 1999				
1	СВ	Invensys, "FoxDraw Display Builder and Configurator", 8 pgs., 2004				
	CC	Taylor, "Object Oriented Information Systems", 368 pgs., April 10, 1992				
	CD	The Foxboro Company, "FoxCMS Change Management System Software," 48 pgs., August 14, 1996				
	CE	Foxboro, "I/A Series Software FoxDraw", 8 pgs., 1996				
	CF	Foxboro, "Intelligent Automation Series Human Interface Software", 20 pgs., 1997				
	CG	TINHAM, "Networks & surprises at C&I and ISA shows; Control and Instrumentation Exhibition and Conference; Instrument Society of America; includes related articles," Vol. 26; No. 6, p. 43; ISSN: 0010-8022 (June 1994)				
	CH	MARTIN, "Design and Strategy For Distributed Data Processing", Chptrs. 19 & 20, pgs. 272-305 (1981)				
	CI	TWENEY, "Java on Your Mobile Phone?", http://www.business2.com (March 14, 2002)				
	CJ	KOSTAS, et al., "Real-Time Voice Over Packet-Switched Networks", pgs. 18-27, IEEE Network (Jan/Feb 1988)				
	СК	ANDREWS, "15 MB in a Matchbook" (January 1995)http://www.byte.com/art/9501/sec4/art5.htm				
	CL	JOHNSSON, et al., "High-Level Grafcet and Batch Control", November 1994, Symposium ADPM				
	СМ	MORI, et al., "The PCMCIA Developer's Guide, Second Edition," Sycard Technology 1994				
	CN	ANSI/ASME PTC 19.1-1985, "Part 1 - Measurement Uncertainty", April 30, 1986, entire document				
	СО	KLINE, "The Purposes of Uncertainty Analysis", Vol. 107, Journal of Fluids Engineering, pgs. 153-160 (June 1985)				
	CP	HENRY, "A New Approach to Sensor Validation", IMC, March 17, 1992				
	CQ	HENRY, et al., "The Implication of Digital Communications on Sensor Validation," University of Oxford, Report No. OUEL 1912/92				
	CR	HENRY, "Signal Processing, Data Handling and Communications: The Case for Measurement Validation," University of Oxford, Report No. OUEL 1912/92				
ĺΔ	CS	HENRY, "Intelligent Behaviour For Self-Validating Sensors", University of Oxford, Report No. OUEL 1912/92				

Examiner	11.000	Date	191/612
Signature	V Mov (/	Considered	124/08

Substitute for form 1449/PTO				Complete if Known		
	obato lor lorii 144on 1	•		Application Number	10/765,006-Conf. #6758	
l IN	INFORMATION DISCLOSURE STATEMENT BY APPLICANT (Use as many sheets as necessary)			Filing Date	January 26, 2004	
S				First Named Inventor	Richard L. Thibault	
				Art Unit	N/A	
				Examiner Name	Not Yet Assigned	
Sheet	6	of	7	Attorney Docket Number	102314-0160	

40	СТ	HENRY, et al., "A Standard Interface For Self-Validating Sensors", University of Oxford, Report No. OUEL 1884/91	·
M	/ CU	HASHEMIAN, et al., "In-Situ Response Time Testing of Thermocouples", ISA 1989, Paper #89-0056, pgs. 587-593	
41/	CV	HENRY, "A Fault-Tolerant Interface for Self-Validating Sensors", Oxford University, Digest No. 1990/145 (November 1990)	
	cw	MIYOSHI et al., "A Real-Time Java Server for Real-Time Mach", 1997, IEEE., pages 319-325	

^{*}EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609. Draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	· · · / /		
Examiner Signature	Mon	Date Considered	1/24/08

¹Applicant's unique citation designation number (optional). ²Applicant is to place a check mark here if English language Translation is attached.

M 0 6 mm 8

e type e plus sign (+) inside this box

lacksquare

PTO/SB/08B (08-00)
Approved for use through 10/31/2002 CMB 0861-0031
U. S. Patent and Trademark Office: U.S. DEPARTMENT OF COMMERCE ond to a collection of information unless it contains a valid OMB control number.

Substitute for form 1449A/PTO				Complete if Known		
				Application Number	09/379,074-9840	
INFORMATION DISCLOSURE				Filing Date	August 23, 1999	
STATEMENT BY APPLICANT			PPLICANT	First Named Inventor	Richard L. Thibault	
		,		Group Art Unit	2756	
(use as many sheets as necessary)			necessary)	Examiner Name	Not Yet Assigned	
Sheet	7	of	7	Attorney Docket Number	102314-0095	

		http://chem.engr.utc.edu/Documents/ASEE-96-full.html (5 pages).	
4	DO	Henry, Jim, Ph.D., P.E. "LabVIEW Applications in Engineering Labs: Controls, Chemical, Environmental," ASEE Conference, Anaheim, CA, June 25 – 28, 1995, web page print-out from http://chem.engr.utc.edu/Documents/ASEE-95-full.html (22 pages).	
	DP	"Breaking News for Invensys Software Systems Employees; iBaan and FactorySuite 2000 Integration Announced," internal e-mail dated March 23, 2001.	
	DQ	Gertz, Matthew, et al. "A Human-Machine Interface for Distributed Virtual Laboratories," IEEE Robotics & Automation Magazine 1 (1994) December, No. 4 (New York) pp. 5-13.	
	DR	Soreide, N. N., et al. "Mosaic access to real-time data from the TOGA-TAO array of moored buoys," Computer Networks and ISDN Systems 28 (1995), pp. 189-197.	
	DS	Goldstein, Ira and Hardin, Joseph. "Guest editorial," Computer Networks and ISDN Systems 28 (1995) p. 1.	
П	DT	Slater, A. F. "Controlled by the Web," Computer Networks and ISDN Systems 27 (1994) pp. 289-295.	
	DU	Goldberg, Ken, et al. "Beyond the Web: manipulating the real world," Computer Networks and ISDN Systems 28 (1995) pp. 209-219.	
	DV	Goldstein, Ira and Hardin, Joseph, "Guest editorial," Computer Networks and ISDN Systems 28 (1995) p. 1.	
1	DW	Goldberg, Ken, et al. *Desktop Teleoperation via the World Wide Web,* IEEE International Conference on Robotics and Automation, pp. 654 – 659.	
77	DX	*Disk Drive with Embedded Hyper-Text Markup Language Server," IBM TDB, December 1995.	

Examiner		Date	6/12/11
Signature	way/	Considered	0/13/07

"EXAMINER: Initial If reference considered, whether or not clistion is to conformance with MPEP 609. Draw line through clistion if not in conformance and no considered. Include copy of this form with next communication to applicant,

*Unique citation designation number. *Applicant is to place a check mark here if English language Translation is attached